alta\	vista Web Images MP3/Audio Video News	Family Filter: off Help
Advanced	Web Search	
Build a query	y with	
all of these	words: "primary list" "secondary list" pointer	FIND
this exact p	ohrase:	
any of thes	se words:	
and none of words	of these	
SEARCH: (Wo	orldwide • USA RESULTS IN: • All languages • <u>English, Spanish</u>	
AltaVista found 1	results	
the preference conthere are no gen_analysis	riteria and are saved in a Primary or secondary list. If Primary list. All this data is saved within the univercd/cc/td/doc/product/access/sc/r2/dpp2/udpapp.pdf	
Result Pages		Back To Top
	•	
	Web Search y with	<u>Help</u>
Advanced Build a quer all of these	y with	Help FIND
Build a quer	words: "primary list" "secondary list" pointer	
Build a quer all of these	with e words: "primary list" "secondary list" pointer phrase:	
Build a quer all of these this exact p	ry with e words: "primary list" "secondary list" pointer phrase: se words:	
Build a quer all of these this exact p any of these and none of words	ry with e words: "primary list" "secondary list" pointer phrase: se words:	
Build a quer all of these this exact p any of these and none of words	words: "primary list" "secondary list" pointer phrase: se words: of these	
Build a quer all of these this exact p any of these and none of words SEARCH: (*) We	ry with e words: "primary list" "secondary list" pointer phrase: se words: of these forldwide © USA RESULTS IN: © All languages © English, Spanish	
Build a quer all of these this exact p any of these and none of words SEARCH: (*) We	words: "primary list" "secondary list" pointer phrase: se words: of these orldwide • USA RESULTS IN: • All languages • English, Spanish • by timeframe: Anytime • by date range: 1 January 1980 1980	
Build a quer all of these this exact p any of these and none of words SEARCH: () We Date:	words: "primary list" "secondary list" pointer phrase: se words: of these forldwide • USA RESULTS IN: • All languages • English, Spanish • by timeframe: Anytime • by date range: 1 January 1980 3 January 2000 1 January 2000 1 January 2000 1 January 2000 1 January 3 1 January 4 2 2 2 3 January 4 3 January 4 3 January 4 4 4 4 4 4 4 4	

Display:	site collapse (on/off) What is this?	
•	10 ▼ results per page	
	FIND	Clear Settings

Another great way to search. Try Yahoo! Answers

Business Services Submit a Site About AltaVista Privacy Policy Help

© 2007 Overture Services, Inc.

Google	Web	Images	<u>Video</u>	News	<u>Maps</u>	more »		. [Comph 1	Ad
Scholar O BETA	wirele	ess real-tir	ne pointe	er downl	ink (add	ress O	• •	- 2000	Search	Sc Sc
	Sei	arch only in E	ngineering,	, Computer	Science, a	and Mathemat	ics.			
	C Se	arch in all sub	iect areas.					· .		

Scholar All articles - Recent articles Results 1 - 10 of about 80 for wireless real-time pointer down

All Results

S Lu

C Johnston

K Sabnani

K Tan

R Katz

A network interface card for wireless ATM networks

CA Johnston - Personal, Indoor and Mobile Radio Communications, 1996. ..., 1996 - ieeexplore.ieee.org

... the access of end users to the wireless network ... In order to support real-time CBR or VBR traffic ... are passed to and processed by the Memory Pointer Processor (not ... Cited by 10 - Related Articles - Web Search

IP micro-mobility protocols - all 5 versions »

AT Campbell, J Gomez-Castellanos - ACM SIGMOBILE Mobile Computing and Communications Review, 2000 - portal.acm.org

... traf- fic including best effort and real-time traffic ... techniques that pronaote under utilization of wireless links in ... Each entry contains a pointer to the next ... Cited by 122 - Related Articles - Web Search

Network interface card for wireless asynchronous transfer mode networks - all 3 versions »

CA Johnston - US Patent 6,064,649, 2000 - Google Patents

... so as to efficiently exchange data between a host and the wireless network. ... Formatter / Deformater TDMA / TDD Framer Memory Pointer Processor •t- 406 ...

Cited by 13 - Related Articles - Web Search

The InfoPad multimedia terminal: a portable device for wireless information access - all 12 versions »

TE Truman, T Pering, R Doering, RW Brodersen - IEEE Transactions on Computers, 1998 - doi.ieeecomputersociety.org

... to track location in **real-time**, typically generate ... particular features of the **wireless** interface components ... programmable number of entries—**pointers** to packets ... Cited by 63 - Related Articles - Web Search

Challenges for nomadic computing: Mobility management and wireless communications - all 11 versions »

TF Porta, KK Sabnani, RD Gitlin - Mobile Networks and Applications, 1996 - Springer ... are not using the resources for **real-time** actions ... the application to improve performance on a **wireless** network ... The HLR maintains a **pointer** to the VLR currently ... Cited by 42 - Related Articles - Web Search

On selective tuning in unreliable wireless channels - all 5 versions »

KL Tan, B Chin Ooi - Data & Knowledge Engineering, 1998 - Elsevier ... the client, each record on the **downlink** channel is ... the issue of reliable broadcast in **wireless** environment. ... the root) has an additional (maxvalue, **pointer**) pair ... Cited by 15 - Related Articles - Web Search

Energy Efficient Data Filtering and Communications in Mobile Wireless Computing - all 3 versions »

T Imielinski, M Gupta, S Peyyeti - Proceedings of the Usenix Symposium on Location Dependent ..., 1995 - usenix.org

... packet contains a list of pointers - multicast addresses ... like "talk" which are more real time, the client ... variety of platforms, including wireless Ethernet and ... Cited by 18 - Related Articles - Web Search

A Distributed Fair Queueing (DFQ) Architecture for Wireless ATM Local Access Networks - all 3 versions »

R Kautz, R Keh, KC Chua, A Leon-Garcia - International Journal of Wireless Information Networks, 2000 - Springer

... support bursty traffic sources either requiring real time (rt-VBR ... duplexing to allow uplink and downlink transmissions on ... with no effect on the wireless channel ... Related Articles - Web Search

[PDF] Technical Issues of Real-Time Network Simulation on Linux - all 4 versions »

A Gurtov - Bachelor of Science thesis, University of Helsinki, ..., 1999 - cs.helsinki.fi ... TCP) over wireless datalink services provided by GSM, GPRS ... we consider implications of these facts to our real-time ... The realtime clock is independent on CPU and ... Cited by 6 - Related Articles - View as HTML - Web Search

Pigeon: a wireless two-way messaging system - all 6 versions » TYC Woo, TF La Porta, KK Sabnani - Selected Areas in Communications, IEEE Journal on, 1997 - ieeexplore.ieee.org

... for call pro- cessing, which has stringent real-time constraints, is ... are new in messaging, wireline or wireless. ... At the lowest level, each downlink and uplink ... Cited by 10 - Related Articles - Web Search

> Goodooogle > 1 2 3 4 5 6 7 8 **Next** Result Page:

wireless real-time pointer downlink (a Search

Google Home - About Google - About Google Scholar

©2008 Google

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	681	718/1.ccls.	US-PGPUB; USPAT	OR	ON	2008/01/04 12:06
L2	1454	718/104.ccls.	US-PGPUB; USPAT	OR	ON	2008/01/04 12:06
L3	491	710/9.ccls.	US-PGPUB; USPAT	OR	ON	2008/01/04 12:07
L4	929	370/310.ccls.	US-PGPUB; USPAT	OR ·	ON	2008/01/04 12:07
L5	3510	1234	US-PGPUB; USPAT	OR	ON	2008/01/04 12:07
L6	1742	@ad<="20010813" and 5	US-PGPUB; USPAT	OR	ON	2008/01/04 12:07
L7	. 66	6 and (pointer with (address memory)) and (wireless mobile cellular)	US-PGPUB; USPAT	OR	ON	2008/01/04 12:09
L8	14	7 and (pointer with (next subsequent))	US-PGPUB; USPAT	OR	ON	2008/01/04 12:09
S50	1	09/927906.app.	US-PGPUB; USPAT	OR	OFF	2008/01/03 14:29
S51	1	("6353846").PN.	US-PGPUB; USPAT	OR	OFF	2008/01/03 19:26
S52	1	("5692204").PN.	US-PGPUB; USPAT	OR	OFF	2008/01/03 19:26
S53	2	S51 S52	USPAT	OR	OFF	2008/01/03 22:39
S54	0	S53 and (return\$4 with pointer)	USPAT	OR	ON	2008/01/03 19:26
S55	1	S53 and pointer	USPAT	OR	ÓN	2008/01/03 19:32
S56	3	(return\$4 near3 pointer) with exhaust\$4 with memory	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/03 19:32
S57	3491345	@ad<="20010813"	US-PGPUB; USPAT	OR	ON	2008/01/03 19:33
S58	2	S56 and S57	US-PGPUB; USPAT	OR	ON	2008/01/03 22:06
S59	0	S53 and cycle	US-PGPUB; USPAT	OR	ON	2008/01/03 22:06
S60	1	S53 and parameters	US-PGPUB; USPAT	OR	ON	2008/01/03 22:55
S61	0	09/927906.app.	USPAT	OR	OFF	2008/01/03 22:15

EAST Search History

S62	1	09/927906.app.	US-PGPUB; USPAT	OR	OFF	2008/01/03 22:42
S63	1	S62 and (dynamic near3 parameter)	US-PGPUB; USPAT	OR	ON	2008/01/03 23:38
S64	1	S62 and semi-static	US-PGPUB; USPAT	OR	ON	2008/01/03 22:16
S65	1	S53 and search\$4	USPAT	OR	OFF	2008/01/03 22:39
S66	1	S53 and transmi\$6	USPAT	OR	OFF	2008/01/03 22:39
S67	1	09/927906.app. and downlink	US-PGPUB; USPAT	OR	OFF	2008/01/03 22:42
S68	0	S53 and filter	US-PGPUB; USPAT	OR	ОN	2008/01/03 22:55
S69	1	S62 and filter	US-PGPUB; USPAT	OR	ON	2008/01/03 22:56
S70	0	S53 and detect\$4	US-PGPUB; USPAT	OR	ON	2008/01/03 22:58
S71	752	filter with "mobile phone"	US-PGPUB; USPAT	OR	ON	2008/01/03 22:58
S72	204	S57 and S71	US-PGPUB; USPAT	OR	ON	2008/01/03 23:02
S73	131	(match\$4 with filter) and wireless and phone.ab.	US-PGPUB; USPAT	OR	OŅ	2008/01/03 23:09
S74	34	S57 and S73	US-PGPUB; USPAT	OR	ON	2008/01/03 23:02
S75	30	"matched filter" and wireless and phone.ab.	US-PGPUB; USPAT	OR	ON	2008/01/03 23:09
S76	8	S57 and S75	US-PGPUB; USPAT	OR	ON	2008/01/03 23:12
S77	2	S53 and signal	US-PGPUB; USPAT	OR	ON	2008/01/03 23:27
S78	2	S53 and (processor cpu)	US-PGPUB; USPAT	OR	ON	2008/01/03 23:27
S79	6	(US-20030033411-\$ or US-20020160793-\$ or US-20020034297-\$ or US-20010041594-\$).did. or (US-5446889-\$ or US-6608638-\$). did.	US-PGPUB; USPAT	OR	OFF	2008/01/03 23:33
S80	3	S79 and cycle	US-PGPUB; USPAT	OR	OFF	2008/01/03 23:33
S81	1	S62 and search\$4	US-PGPUB; USPAT	OR	ON ·	2008/01/03 23:39
S82	5962	(search\$4 same filter) and wireless	US-PGPUB; USPAT	OR	ON	2008/01/03 23:40

EAST Search History

			I			
S83	2964	(search\$4 same filter) and wireless and phone	US-PGPUB; USPAT	OR	ON	2008/01/03 23:40
S84	98	"searcher element"	US-PGPUB; USPAT	OR	ON	2008/01/03 23:40
S85	17	S84 and wireless and phone	US-PGPUB; USPAT	OR	ON	2008/01/03 23:40
S86	7	S57 and S85	US-PGPUB; USPAT	OR .	ON	2008/01/04 00:09
S87	2	S53 and list	US-PGPUB; USPAT	OR	ON	2008/01/04 00:14
S88	. 0	("primary list" same "secondary list") with poitner	US-PGPUB; USPAT	OR	ON	2008/01/04 00:14
S89	0	("primary list" with "secondary list") with poitner	US-PGPUB; USPAT	OR	ON	2008/01/04 00:14
S90	. 2	("primary list" with "secondary list") with pointer	US-PGPUB; USPAT	OR	ON	2008/01/04 00:15
S91	2	("primary list" same "secondary list") with pointer	US-PGPUB; USPAT	OR	ON	2008/01/04 00:15
S92	43	("primary list" same "secondary list") and pointer	US-PGPUB; USPAT	OR	ON	2008/01/04 00:15
S93	26	S57 and S92	US-PGPUB; USPAT	OR	ON	2008/01/04 00:17
S94	3	S93 and wireless	US-PGPUB; USPAT	OR	ON .	2008/01/04 01:00
S95	227	"system cycle" with within	US-PGPUB; USPAT	OR	ON	2008/01/04 01:01
S96	156	S57 and S95	US-PGPUB; USPAT	OR	ON	2008/01/04 01:03
S97	2	S53 and virtual	US-PGPUB; USPAT	OR	ON	2008/01/04 12:06